Appl. No. : 10/508,747 Filed : March 4, 2005

AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) An incremental material urging system comprising:
 - (a) a container structure having a rear end and a forward end,
 - (b) a material urging structure,
 - (c) material urging structure activating means wherein said material urging structure is incrementally advanced from a retracted position at said rear end of said container structure, to a fully advanced position at said forward end of said container structure, where said forward end is a discharge end wherein said incremental urging structure is incrementally advanced and retracted by engagement with reciprocating beams acting along each side of said container structure; said reciprocating beams provided with a plurality of thrust assemblies disposed at substantially equal intervals along the length of said beams.
- 2. (Previously presented) The material urging system of claim 1 wherein said container structure includes;
 - (a) a floor sub-structure,
 - (b) side wall sub-structures,
 - (c) a roof,
 - (d) a top opening,
 - (e) a top opening cover,
 - (f) a discharge end closure means.
- (Previously Presented) The material urging system of Claim 1 wherein said material urging structure is incrementally retracted by said activating means from said discharge end to said rear end of said container structure.
 - 4. (Cancelled)

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 (Currently Amended) The material urging system of claim 2 wherein said material urging structure is a close sliding fit within said container structure, said material urging structure adapted to slide on the surface of said floor sub-structure.

- 6. (Currently Amended) The material urging system of claim 2 wherein each of said side wall substructures is provided with a slot extending substantially along the length of said wall substructure, said slot providing a separation between an upper and a lower portion of internal wall sheeting.
- 7. (Previously Presented) The material urging system of claim 6 wherein said material urging structure is provided on each side of said structure with a projecting lug, each one of said lugs projecting through one of said slots.
- (Previously presented) The material urging system of claim 6 wherein each of said slots is co-linear with a rail system said rail system adapted to support and guide a reciprocating beam.
 - 9. (Cancelled)
 - 10. (Cancelled)

Claims 11-108 canceled.